

## PALM INTRANET

Day : Monday Date: 9/6/2004 Time: 10:08:39

## **Inventor Name Search Result**

Your Search was:

Last Name = LUO

First Name = CHIN-KUANG

	1				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 39
29177804	D485612	150	03/14/2003	HEAT DISSIPATOR	LUO, CHIN- KUANG
<u>29177777</u>	D485901	150	03/14/2003	HEAT DISSIPATOR	LUO, CHIN- KUANG
<u>29177739</u>	D491260	150	03/14/2003	HEAT DISSIPATOR	LUO, CHIN- KUANG
29172288	D481452	150	12/09/2002	HEAT DISSIPATOR	LUO, CHIN- KUANG
<u>29172287</u>	D481451	150	12/09/2002	HEAT DISSIPATOR	LUO, CHIN- KUANG
<u>29164895</u>	D472766	150	07/31/2002	THERMAL CUP	LUO, CHIN- KUANG
29125738	D438871	150	06/29/2000	DIGITAL MUSIC CARTRIDGE	LUO, CHIN- KUANG
<u>29059374</u>	D385884	150		MICROPHONE WITH MUSICAL ACCOMPANYING FUNCTION	LUO , CHIN- KUANG
<u>29056168</u>	D384055	150	09/25/1996	REMOTE CONTROLLED DIGITAL MUSIC CARTRIDGE	LUO , CHIN- KUANG
10684298	Not Issued	030		HEAT PIPE HAVING AN ELASTIC SEALING MEMBER	LUO, CHIN- KUANG
10684111	Not Issued	071	10/10/2003	HEAT PIPE	LUO, CHIN- KUANG
10683421	Not Issued	020	10/10/2003	HEAT EXCHANGE DEVICE	LUO, CHIN- KUANG
10683420	Not Issued	020	10/10/2003	HEAT DISSIPATING DEVICE	LUO, CHIN- KUANG
10683036	Not Issued	030		HEAT PIPE HAVING AN ELASTIC SEALING MEMBER AND METHOD FOR PRODUCING THE SAME	LUO, CHIN- KUANG
10622929	Not	030	07/18/2003	HEAT-TRANSFER DEVICE	LUO, CHIN-

	Issued				KUANG
10616002	Not Issued	041	07/09/2003	AIR CONDITIONING SYSTEM INCLUDING A THERMAL CUP HELD ADJACENT TO A VENT FOR CONTROLLING TEMPERATURE OF A BODY	LUO, CHIN- KUANG
10395933	Not Issued	161	03/24/2003	AXIAL HEAT-DISSIPATING DEVICE	LUO, CHIN- KUANG
10395916	Not Issued	041	03/24/2003	HEAT-DISSIPATING DEVICE	LUO, CHIN- KUANG
10395727	Not Issued	030	03/24/2003	THERMAL ELECTRIC GENERATOR	LUO, CHIN- KUANG
10395555	6674052	150	03/24/2003	THERMAL CUP	LUO, CHIN- KUANG
10395546	6725909	150	03/24/2003	HEAT-DISSIPATING DEVICE AND METHOD FOR FABRICATING THE SAME	LUO, CHIN- KUANG
10315798	6779341	150	12/09/2002	METHOD AND APPARATUS FOR GENERATING KINETIC ENERGY FROM THERMAL ENERGY	LUO, CHIN- KUANG
10306496	6672095	150	11/27/2002	THERAPEUTIC FREEZING DEVICE AND METHOD	LUO, CHIN- KUANG
10242108	Not Issued	161	09/12/2002	HEAT-DISSIPATING DEVICE	LUO, CHIN- KUANG
10224807	Not Issued	161	08/21/2002	SOLAR ENERGY COLLECTING DEVICE WITH A THERMAL CONDUCTOR, AND WATER HEATING APPARATUS USING THE SOLAR ENERGY COLLECTING DEVICE	LUO, CHIN- KUANG
10210642	Not Issued	161	07/31/2002	HEAT TRANSFER DEVICE	LUO, CHIN- KUANG
10201795	6591615	150	07/24/2002	ELECTRICAL APPLIANCE USING THERMAL CONDUCTOR	LUO, CHIN- KUANG
10150298	6711018	150	05/17/2002	HEAT-DISSIPATING MODULE	LUO, CHIN- KUANG
<u>10150196</u>	6487865	150	05/17/2002	APPARATUS FOR CONDUCTING THERMAL ENERGY	LUO, CHIN- KUANG
10147706	6553948	150	05/17/2002	WATER HEATER	LUO, CHIN- KUANG
10078037	6612115	150	02/19/2002	METHOD OF CONDUCTING	LUO, CHIN-

				THERMAL ENERGY, THERMAL CONDUCTOR, AND ELECTRICAL APPLIANCE USING THE THERMAL CONDUCTOR	KUANG
09951174	6557352	150	09/13/2001	FLUID CONDUIT WITH ENHANCED THERMAL CONDUCTING ABILITY	LUO, CHIN- KUANG
09948189	Not Issued	161			LUO, CHIN- KUANG
09735121	6360542	150	12/12/2000	APPARATUS FOR CONVERTING SOLAR ENERGY INTO ELECTRICAL ENERGY	LUO, CHIN- KUANG
09705950	Not Issued	161	11/06/2000	DIGITAL AUDIO CASSETTE	LUO, CHIN- KUANG
09705773	Not Issued	041	J	ELECTRONIC INFORMATION MANAGING DEVICE	LUO, CHIN- KUANG
09693608	6301893	150	10/20/2000	METHOD AND APPARATUS FOR CONVERTING NATURAL HEAT ENERGY INTO ANOTHER FORM OF ENERGY	LUO, CHIN- KUANG
08707080	5684261	250	09/03/1996	KARAOKE DEVICE CAPABLE OF WIRELESSLY TRANSMITTING VIDEO AND AUDIO SIGNALS TO A TELEVISION SET	LUO , CHIN- KUANG
08692285	Not Issued	161	08/05/1996		LUO , CHIN- KUANG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	LUO	CHIN-KUANG	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ \underline{|}\ \underline{ASSIGNMENT}\ \underline{|}\ \underline{OASIS}\ \underline{|}\ Home\ page$ 



## PALM INTRANET

Day: Monday Date: 9/6/2004 Time: 10:08:53

## **Inventor Name Search Result**

Your Search was:

Last Name = KUO

First Name = CHIN-LIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10684298	Not Issued	030	ľ	HEAT PIPE HAVING AN ELASTIC SEALING MEMBER	KUO, CHIN-LIANG
10683036	Not Issued	030	·	HEAT PIPE HAVING AN ELASTIC SEALING MEMBER AND METHOD FOR PRODUCING THE SAME	KUO, CHIN-LIANG
10622929	Not Issued	030	07/18/2003	HEAT-TRANSFER DEVICE	KUO, CHIN-LIANG

Inventor Search Completed: No Records to Display.

Last Name	First Name	
•		
KUO	CHIN-LIANG	Search
	•	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
1	2052	138/89.ccls.	USPAT;	2004/09/06
	-		US-PGPUB;	10:07
			EPO; JPO	
2	1572	215/247.ccls. or 215/355.ccls. or 215/364.ccls.	USPAT;	2004/09/06
			US-PGPUB;	10:06
			EPO; JPO	
3	12	138/89.ccls. and (215/247.ccls. or 215/355.ccls. or	USPAT;	2004/09/06
		215/364.ccls.)	US-PGPUB;	10:06
		0/01	EPO; JPO	1 2010
4	582	138/96R.ccls.	USPAT;	2004/09/06
•	0	-0-, , ,	US-PGPUB;	10:07
			EPO; JPO	10.07
5	4	(215/247.ccls. or 215/355.ccls. or 215/364.ccls. ) and	USPAT;	2004/09/06
	•	138/96R.ccls.	US-PGPUB;	10:07
			EPO; JPO	10.07
_	464	215/247.ccls.	USPAT;	2004/09/06
	404	213/24/.003.	US-PGPUB;	07:17
			EPO; JPO	07.17
	507	215/255 202		0004/00/06
	527	215/355.ccls.	USPAT;	2004/09/06
ļ			US-PGPUB;	07:17
ĺ	(00	017/06 4 2010	EPO; JPO	0001/00/06
- 	693	215/364.ccls.	USPAT;	2004/09/06
			US-PGPUB;	07:17
			EPO; JPO	
-	0	222/801.ccls.	USPAT;	2004/09/06
			US-PGPUB;	07:17
			EPO; JPO	
	0	222/804.ccls.	USPAT;	2004/09/06
			US-PGPUB;	07:17
		·	EPO; JPO	
-	1572	215/247.ccls. or 215/355.ccls. or 215/364.ccls.	USPAT;	2004/09/06
			US-PGPUB;	10:06
			EPO; JPO	
-	5638	pierceable	USPAT;	2004/09/06
-			US-PGPUB;	07:52
İ			EPO; JPO	
-	7974	contractible	USPAT;	2004/09/06
			US-PGPUB;	07:53
			EPO; JPO	7 00
-	5	pierceable and contractible	USPAT;	2004/09/06
	Ü	•	US-PGPUB;	07:53
			EPO; JPO	- 7 - 00
_	99	(215/247.ccls. or 215/355.ccls. or 215/364.ccls.) and	USPAT;	2004/09/06
	,,,	pierceable	US-PGPUB;	10:06
		<b>1</b>	EPO; JPO	
_	3	("2236491"   "2364126"   "3424329").PN.	USPAT	2004/09/06
	ا "			08:03
_	17	3424329.URPN.	USPAT	2004/09/06
	1/	J424J27.0IXI II.	USIAI	08:05
_	23	("2503147"   "3092278"   "3340671"   "3424329"	USPAT	2004/09/06
	23	"3685248"   "4250611"   "4366912"   "4390111"   "4664275"	USFAI	08:07
ŀ		"4703781"   "4842028"   "5085332"   "5088612"   "5129212"		08.07
		4703781   4842028   5085332   5088612   5129212   "5341854"   "5411065"   "5484566"   "5514339"   "5549141"		
	l	5341054		
		"5641004"   "5816772"   "6021824"   "6068150").PN.	HCDAT	0001/00/-1
-	17	3092278.URPN.	USPAT	2004/09/06
	_	(  a=0.0000       a=4.000       a=a====        a=a====	TTODAM	08:09
-	6	("2186888"   "2746632"   "3109549"   "3136440"	USPAT	2004/09/06
		"3189210"   <sup>"</sup> 3760969").PN.	1100.6	08:16
	6	4226333.URPN.	USPAT	2004/09/06
T				08:16
-	6	("4197735"   "4409988"   "4539855"   "4786471"	USPAT	2004/09/06
		"4789639"   "4808381").PN.		08:21
-	9	5514339.URPN.	USPAT	2004/09/06
			l i	08:22